

Minería de datos y Patrones

Version 2024-I

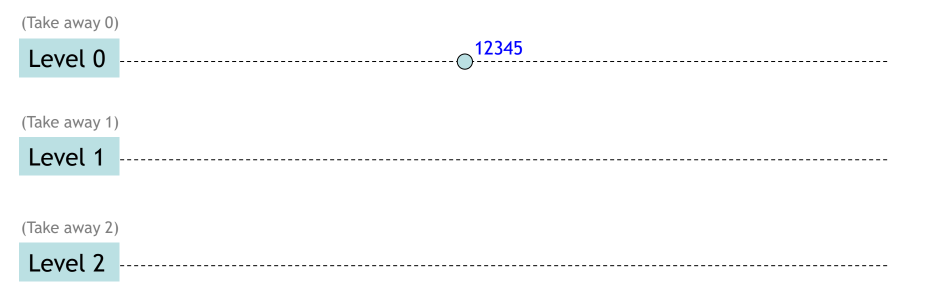
Selección de Características: Branch & Bound

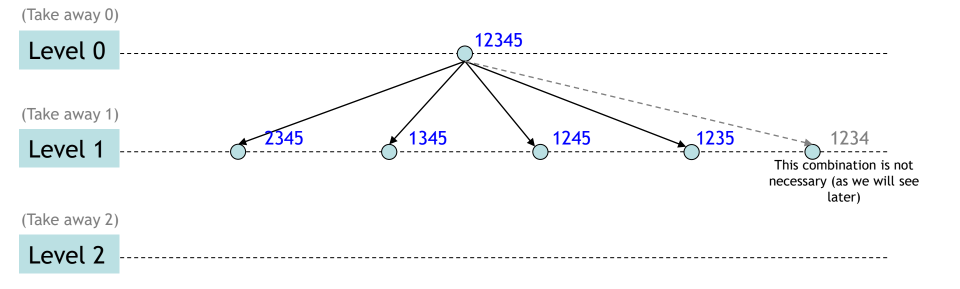
[Capítulo 3]

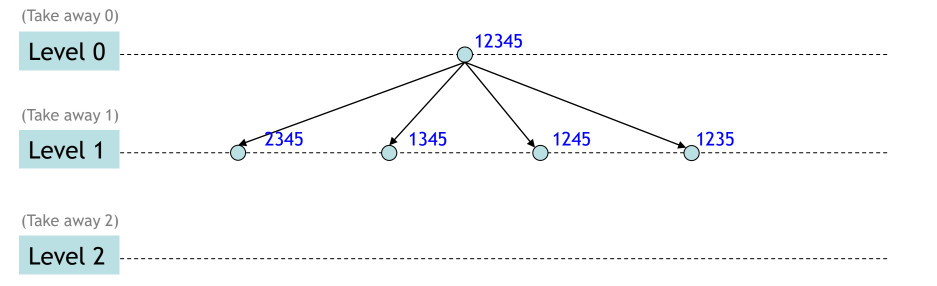
Dr. José Ramón Iglesias

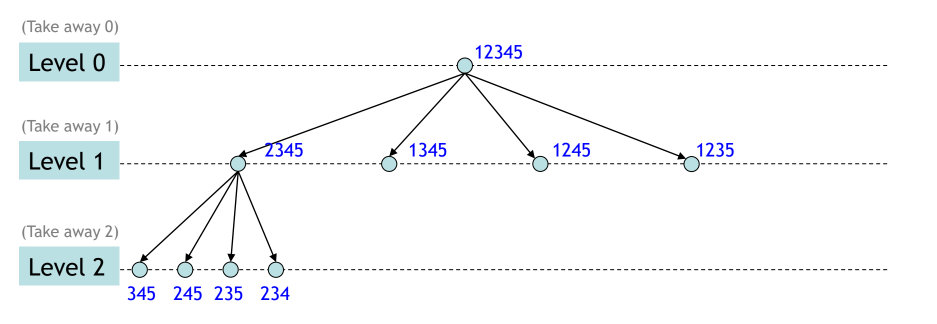
DSP-ASIC BUILDER GROUP Director Semillero TRIAC Ingenieria Electronica Universidad Popular del Cesar

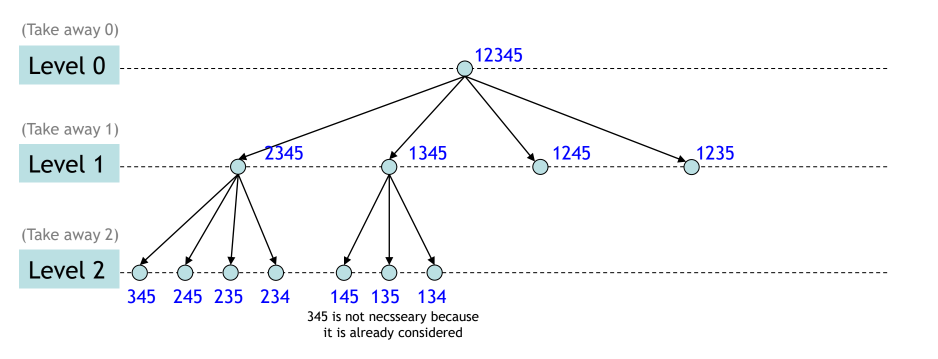


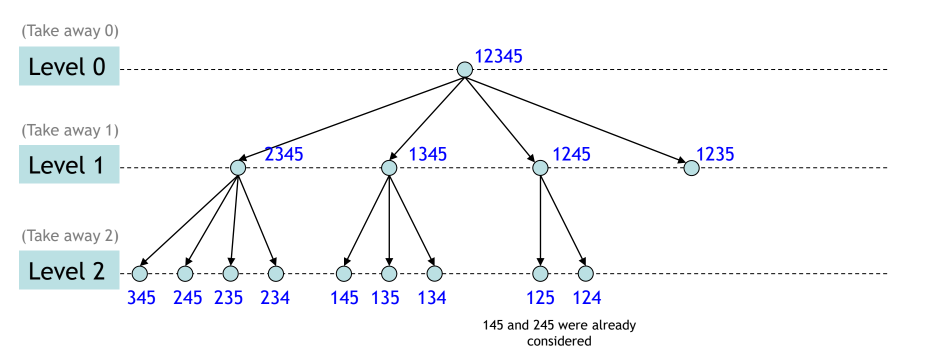


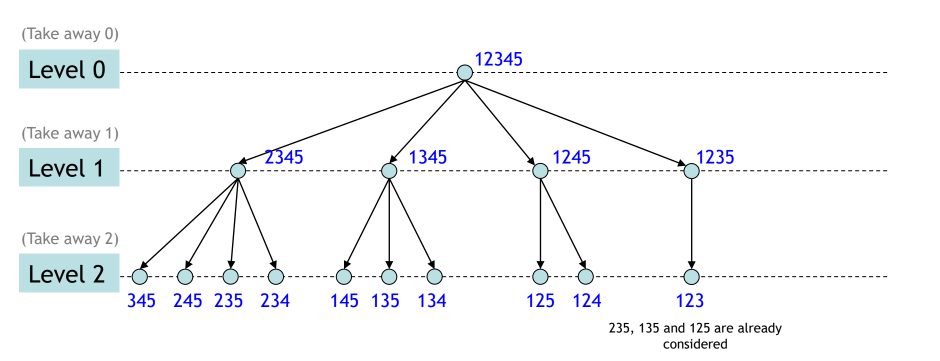


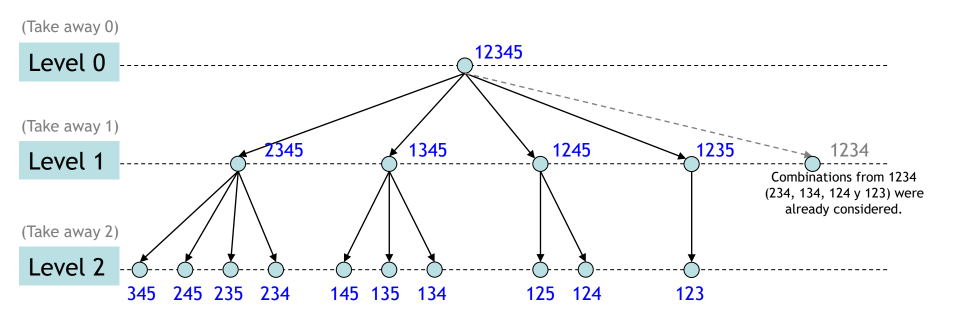


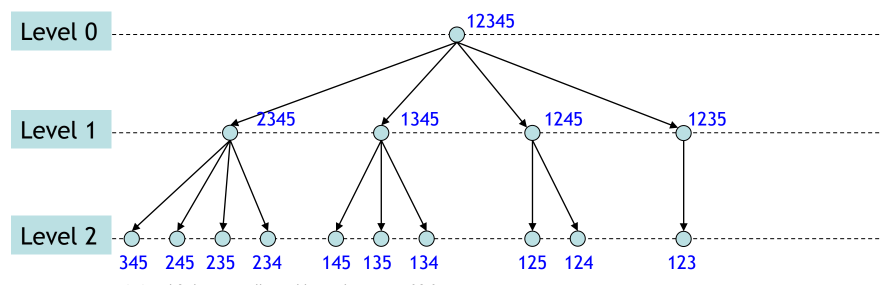




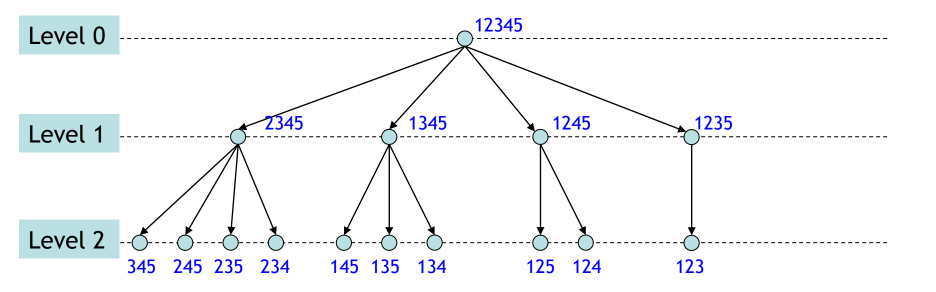


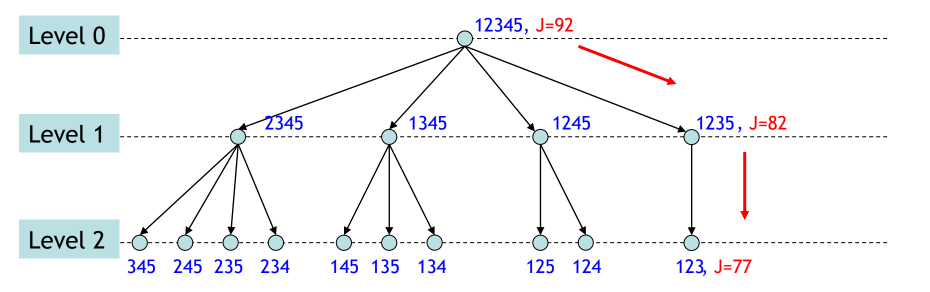




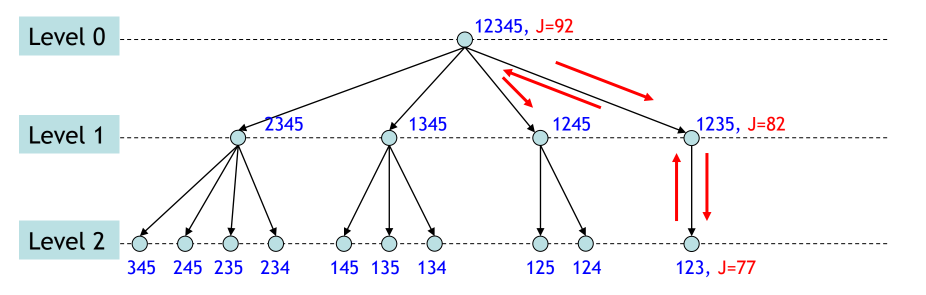


In Level 2 there are all possible combinations of 3 features.

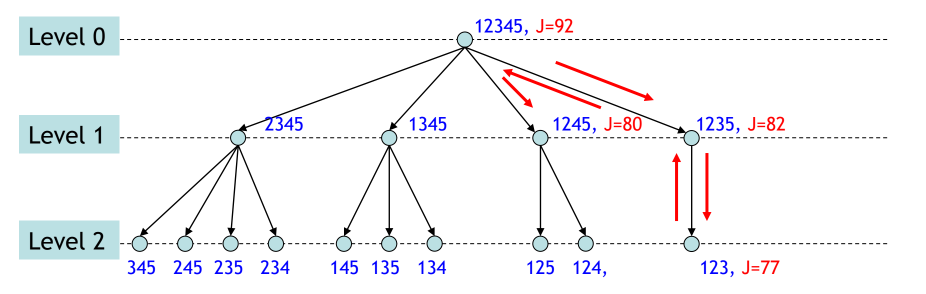




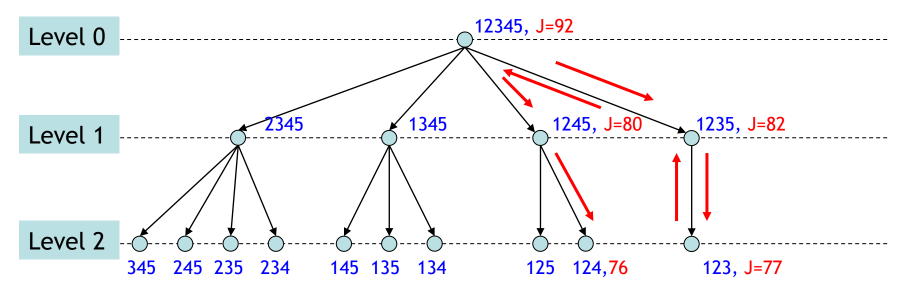
Best J = 77 using 123



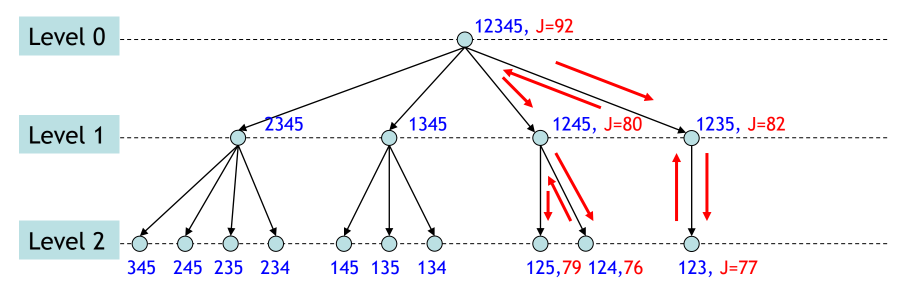
Best J = 77 using 123



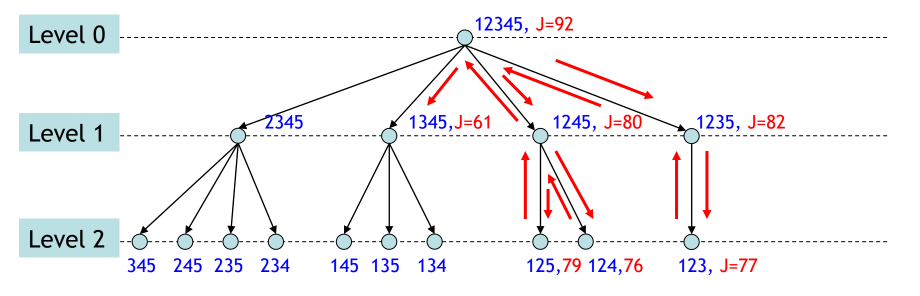
Best J = 77 using 123 Since 77>76 selection 123 is better than 124



Best J = 77 using 123
Since 77>76 selection 123 is better than 124

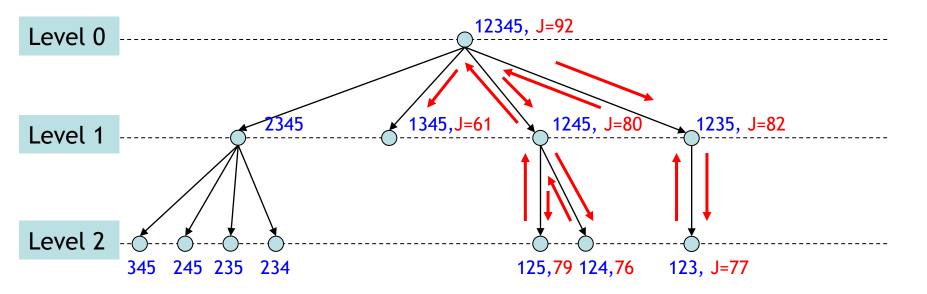


Best J = 79 using 125
Since 79>77 selection 125 is better than 123

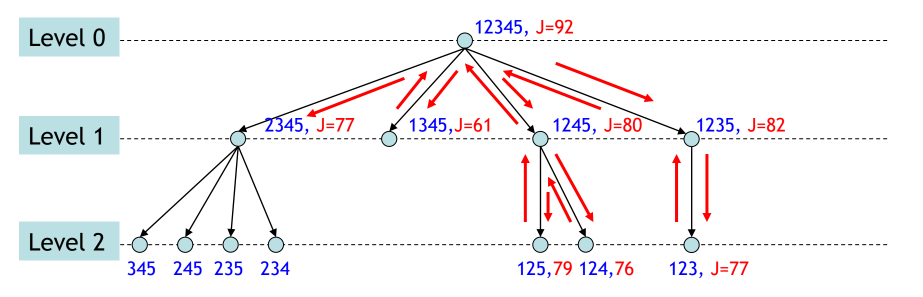


Best J = 79 using 125

It is not necessary to evaluate 145, 135 and 134 because J will be < 61 < 79



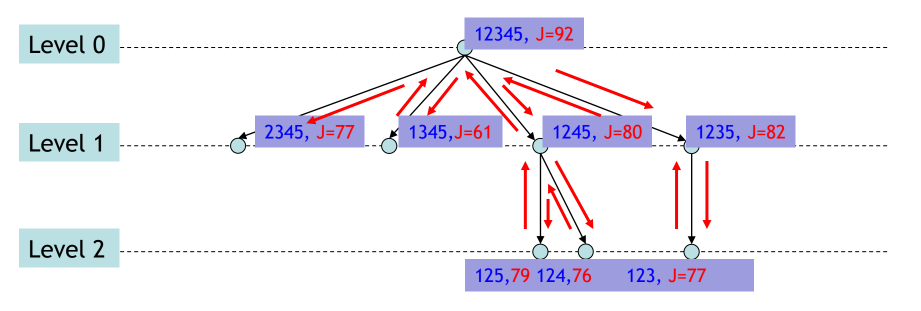
Best J = 79 using 125



Best J = 79 using 125

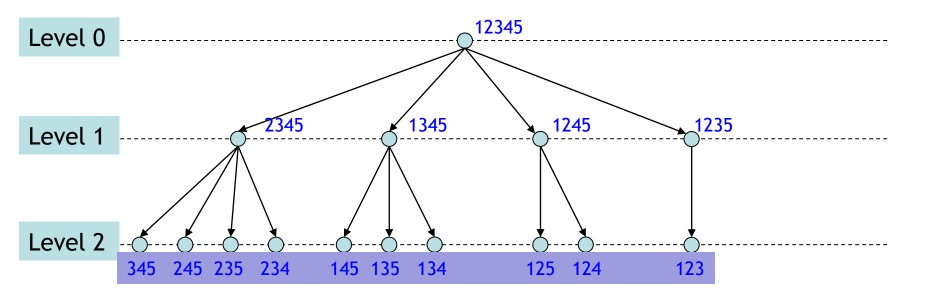
It is not necessary to evaluate 345, 245, 235 and 234 because J will be < 77 < 79

We found the global maximum after 8 evaluations (using B&B)



Best J = 79 using 125 global maximum

We found the global maximum after 10 evaluations (using Exhaustive Search)



Best J = 79 using 125 global maximum